Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/20002BR0158/1
Work Order Type: Weatherization
Audit Name: 20002BR0158 audit

CLIENT INFORMATION

Client Name: Address:
Client ID: 20002BR0158

Alt. Client ID: bradley

<u>AGENCY INFORMATION</u>

Agency:Bradley-Cleveland CSAAgency Phone:

Address: P. O. Box 3297 Fax:
Cleveland, TN 37320 Email Address:

Agency Contact: Godwin, Keith Work Phone:

Cell Phone: (865) 437-7772

Email Address: godwin.wx@bellsouth.net

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Single level house with conditioned basement. Built 1962

Measures

	Measure 1 Infiltration Redctn				Components					
 Comment 1. Ceiling repair at "front door" of 2. clear caulk around the support 3. W/S & D/S = door going to be 5. Caulk all joints over-head goin 6. 			rt beams in LR ceiling (est 100') asement steps.							
						Estimated	d		Actual	
#	Material / Lab	bor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Miscellaneou Supplies	JS	Infiltration Reduction	Each	1					
(Other Detail									
L										
					Measur	e Sub Total:			Sub Total:	
	Measure 2 Comment Ac		r-Spec Ceiling R thru Gable vent. Blow u	p on Vault		Componer ng as much Estimate	as poss	ible.	Actual	Inspected
#	Material / Lab	bor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation		Attic Insulation - Blown Cellulose - R-19	SqFt	462					
(Other Detail									
					Measur	e Sub Total:			Sub Total:	
	Field Notes:									

Report Run On: 5/27/2010

Measure 3 Storm Windows

Components WD14,WD12,13,WD 4,WD1,WD7,WD2,3, WD5 6 WD9 11 WD

4,WD1,WD7,WD2,3, WD5,6,WD9,11,WD 10,WD8 Inspected

C	<i>omment</i> Mount i	nterior or exterior as nee	ded, and c	aulk.					
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Windows	Storm Window	SqFt	188					
2	Labor	Storm Window	SqFt	188					
3	Other	Storm Window	Each Window	14					
0	Other Detail								
L									
				Measur	e Sub Total:			Sub Total:	
	Measure 4 DW	H Tank Insulation			Componen	ts		,	Inspected
C	omment				Estimated	1		Actual	
<i>C</i> :	omment Material / Labor	Description / Comment	Units	Qty	•		Qty		Inspected
<i>C</i> :	omment		<i>Units</i> Each		Estimated	1	Qty	Actual	
C (omment Material / Labor Hot Water	Description / Comment		Qty	Estimated	1	Qty	Actual	
C (omment Material / Labor Hot Water Equipment	Description / Comment DHW Tank Insulation	Each	Qty 1	Estimated	1	Qty	Actual	
C (4)	omment Material / Labor Hot Water Equipment Labor	Description / Comment DHW Tank Insulation	Each	Qty 1	Estimated	1	Qty	Actual	
C (4)	omment Material / Labor Hot Water Equipment Labor	Description / Comment DHW Tank Insulation	Each	Qty 1	Estimated	1	Qty	Actual	
C (4)	omment Material / Labor Hot Water Equipment Labor	Description / Comment DHW Tank Insulation	Each	1 1	Estimated	1		Actual	
<i>C</i> 4 1 2 C C C C C C C C C C C C C C C C C C	omment Material / Labor Hot Water Equipment Labor	Description / Comment DHW Tank Insulation	Each	1 1	Estimated Unit Cost	1		Actual Unit Cost	

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Measure 5 CO I	Monitor is Needed			Componen	ts		ı	nspected
Comment								
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety Items	CO monitor	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
Measure 6 Fix 0	Gas Leak Present			Componen	ts		1	Inspected
Comment Leak at	Gas Leak Present the thermostat controls @ the gas meter, outside.	the vent		-		ak at th		Inspected
Comment Leak at	the thermostat controls @	g the vent		-	nent. Lea	ak at th		Inspected
Comment Leak at	the thermostat controls @	the vent Units		iter in basen	nent. Lea	ak at th	е	Inspected
Comment Leak at EL's @	the thermostat controls @the gas meter, outside.		ed hea	ter in basen	nent. Lea		e <i>Actual</i>	
Comment Leak at EL's @ f # Material / Labor 1 Health and Safety	the thermostat controls @the gas meter, outside. Description / Comment	Units	ed hea	ter in basen	nent. Lea		e <i>Actual</i>	
Comment Leak at EL's @ t # Material / Labor 1 Health and Safety Items	the thermostat controls @ the gas meter, outside. **Description / Comment** Equipment	<i>Units</i> Each	Qty	ter in basen	nent. Lea		e <i>Actual</i>	
Comment Leak at EL's @ t # Material / Labor 1 Health and Safety Items 2 Labor	the thermostat controls @ the gas meter, outside. **Description / Comment** Equipment	<i>Units</i> Each	Qty	ter in basen	nent. Lea		e <i>Actual</i>	
Comment Leak at EL's @ t # Material / Labor 1 Health and Safety Items 2 Labor	the thermostat controls @ the gas meter, outside. **Description / Comment** Equipment	<i>Units</i> Each	Qty	ter in basen	nent. Lea		e <i>Actual</i>	
Comment Leak at EL's @ t # Material / Labor 1 Health and Safety Items 2 Labor	the thermostat controls @ the gas meter, outside. **Description / Comment** Equipment	Units Each Hour	Oty 1	ter in basen	nent. Lea	Qty	e <i>Actual</i>	
Comment Leak at EL's @ t # Material / Labor 1 Health and Safety Items 2 Labor	the thermostat controls @ the gas meter, outside. **Description / Comment** Equipment	Units Each Hour	Oty 1	Estimated Unit Cost	nent. Lea	Qty	e Actual Unit Cost	
Comment Leak at EL's @ t # Material / Labor 1 Health and Safety Items 2 Labor Other Detail	the thermostat controls @ the gas meter, outside. **Description / Comment** Equipment	Units Each Hour	Oty 1	Estimated Unit Cost	nent. Lea	Qty	e Actual Unit Cost	

Measure 7	Hollow Wood Door - slab) (ea)		Componen	ts		1	Inspected
	place with hollow door and m under carport)	add W/S & I	D/S = [0-4 in basem	ent (goin	g to		
				Estimated	1		Actual	
# Material / Lab	or Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
	Install Bathroom Exhaus Light (upstairs) at to Exterior	t Fan with		Componen				Inspected
Comment Ver	Light (upstairs) at to Exterior			Estimated	1		Actual	
Comment Ver	Light (upstairs) Int to Exterior Description / Comment	t Units	Oty	•		Qty		Inspected Total
Comment Ver	Light (upstairs) at to Exterior		Qty 1	Estimated	1	Qty	Actual	
Comment Ver	Light (upstairs) Int to Exterior Description / Comment	t Units		Estimated	1	Qty	Actual	
Comment Ver # Material / Labo 0 Unspecified	Light (upstairs) Int to Exterior Description / Comment	t Units		Estimated	1	Oty .	Actual	
Comment Ver # Material / Labo 0 Unspecified	Light (upstairs) Int to Exterior Description / Comment	t Units		Estimated	1	Qty	Actual	
Comment Ver # Material / Labo 0 Unspecified	Light (upstairs) Int to Exterior Description / Comment	t Units	1	Estimated	1		Actual	
Comment Ver # Material / Labo 0 Unspecified	Light (upstairs) Int to Exterior Description / Comment	t Units	1	Estimated Unit Cost	1		Actual Unit Cost	
Comment Ver # Material / Labo 0 Unspecified Other Detail	Light (upstairs) Int to Exterior Description / Comment	t Units	1	Estimated Unit Cost	1		Actual Unit Cost	

Measure 9 PressureRelief Piping Needed				Components @ water heater.					
Comment									
				Estimated			Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
10 Unspecified	Pressure relief piping (+)	Each	1						
Other Detail									
			Measur	e Sub Total:			Sub Total:		
Field Notes:									
		Work O	rder Gra	and Total:		Gran	d Total:		